

## **Building Performance Equipment, Inc.®**

Sustainable, Reliable, and Energy Efficient Ventilation Systems

energy	ENERGY STAR PARTNER
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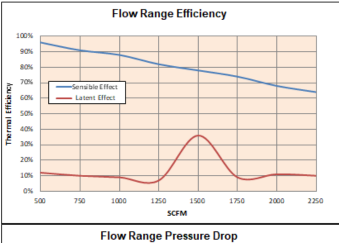
## Model: BPE-XE-MIR-2000 (Air-to-Air Energy Recovery Module)

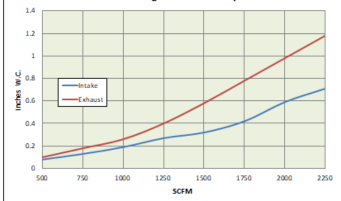
Model Number:	BPE-XE-MIR-2000, Energy Recovery Module (ERM)				
Energy Transfer:	Polymer Fixed Plate, Heat and Humidity Transfer				
Air Flow Range:	500-2250 CFM				
Energy Efficiency Ratio (EER) – (Btu/W):	(ARI 1060 at 95°) - Summer = 35.4 (ARI 1060 at 10°) - Winter = 82.4 202 lbs.				
Net Weight:					
Dimensions:	56" L x 24" W x 32.5" H				
External Finish:	Galvanized Steel Sheet				
Typical Fan:	Fantech FKD-14				
Power Source:	115 V - Single Phase - 60 Hz				
Power Consumption	495 W @ 1868 CFM/Fan				

**Note:** For use in conditions below -10°F and/or 40% relative humidity, contact BPE for application assistance. Interior aligned with Reflectix Semi-Rigid Insulations (R-5 RMAX)

Note: Fans are not included with this product







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ARI 1060 Testing											
Project Name:	oject Name: Date:							:			
					А	pplicatio	plication:				
Contractor:											
Design	Outdoor Air				Indoor Air				Thermal Efficiency		
Conditions	CFM	In. W.C.	°F WB	°F DB	CFM	In. W.	C. °F WB	°F DB	Sensible (%)	Latent (%)	
Summer											
Winter											
<u>Component</u>	Intake (in. W.C.) Exhaust			(in. W.C.)			otes				
Louver							Drain Connection (Left, Right, Field Installed):				
Filter						Dra					
Duct work											
ERV											
Diffuser											
Total Static						-	Regenerative Condensate Return (Wick, Gap or Total Seal – No Latent 0.0%):				
Add 25% - Safety Factor						3ea	I – NO Latein	. 0.0%).			
Fan Static											
Fan CFM						Spe	Special Considerations:				
Fan Manufacture											
Fan Model											

